

1

ABSTRACT

2 The inventive seating module comprises: a structural frame provided with a gaiter,
3 a frame, disposed above said structural frame and provided with an arch, whereby the
4 structural frame exhibits planar symmetry, means for connecting the frame to the
5 structural frame comprising a joint enabling the frame to swivel in relation to the structural
6 frame about an axis which is perpendicular to the symmetrical plane, and a seating
7 element joining the frame to the gaiter, made of an elastic membrane which is used to
8 define a rest position for the frame in relation to the structural frame and to return it
9 towards said position when a user causes it to tilt in one direction or the other.